

# **NOTICE**

**All drawings located at the end of the document.**



**Industrial Area  
Sampling and Analysis Plan  
FY03 Addendum #IA-03-09  
IHSS Group 600-4**



August 2003

AMERICAN  
REPROGRAPHICS

Y 449  
IA-A-001606

**Industrial Area  
Sampling and Analysis Plan  
FY03 Addendum #IA-03-09  
IHSS Group 600-4**

Approval received from the Colorado Department of Public Health and Environment.

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Approval letter contained in the Administrative Record.

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## ACRONYMS

AL	action level
DOE	U.S. Department of Energy
FY	Fiscal Year
HPGe	high-purity germanium
HRR	Historical Release Report
IA	Industrial Area
IASAP	Industrial Area Sampling and Analysis Plan
IHSS	Individual Hazardous Substance Site
MDL	method detection limit
mg/kg	milligrams per kilogram
N/A	not applicable
NFA	no further action
PAC	Potential Area of Concern
PCB	polychlorinated biphenyl
pCi/g	picocuries per gram
PCOC	potential contaminant of concern
RCRA	Resource Conservation and Recovery Act
SAP	Sampling and Analysis Plan
UBC	Under Building Contamination
VOC	volatile organic compound
WRW	wildlife refuge worker

## 1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001) Addendum #IA-03-09 includes Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for an IHSS proposed for characterization during Fiscal Year (FY) 03. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 600-4. IHSS Group 600-4 consists of one IHSS: 600-160 – Radioactive Site Building 444 Parking Lot.

### 1.1 EXISTING CHARACTERIZATION INFORMATION

Existing information and data for this IHSS are available in Appendix C of the IASAP (DOE 2001), the Historical Release Reports (HRRs) (DOE 1992-2002), and the IA Data Summary Report (DOE 2000). Potential Contaminants of Concern (PCOCs) for this IHSS include radionuclides, metals, volatile organic compounds (VOCs) and polychlorinated biphenyls (PCBs) in both surface and subsurface soil as described below in Table 1.

**Table 1**  
**IHSS Group 600-4 PCOCs**

IHSS Group	IHSS/PAC/UBC Site	PCOCs	Media	Data Source	Sampling Location Method
600-4	600-160 – Radioactive Site Building 444 Parking Lot	Radionuclides Metals VOCs PCBs	Surface and Subsurface Soil	HRR (DOE 1992-2002) Process Knowledge (IASAP [DOE 2001])	Statistical

### 1.2 SAMPLING

Proposed new sampling locations are the starting point for IHSS Group characterization. After characterization starts, the number and type of samples may change based on sampling results. Changes to sampling specifications will be considered in consultation with the regulatory agencies.

Three types of sampling strategies are used to determine sampling locations: statistical, geostatistical, and biased. Statistical grids have computer-generated random start points and orientations. Additionally, the grids have been extended outside the IHSS to provide additional sampling locations if needed. Biased samples are based on existing data and supplement the statistical grid locations. This IASAP Addendum for IHSS Group 600-4 solely utilizes a statistical sampling strategy.

## **2.0 IHSS GROUP 600-4**

IHSS Group 600-4 is located in the south central portion of the IA and was previously used as a storage area containing punctured or leaking waste drums and boxes. Located east of Building 444, IHSS 600-160 consists of an area that contains the Building 444 parking lot and a section of Seventh Avenue. The location of the IHSS Group proposed for characterization is shown on Figure 1.

### **2.1 EXISTING CHARACTERIZATION INFORMATION**

Existing concentrations and activities above the background means plus two standard deviations or detection limits (DLs) are presented on Figure 2. Existing surface and subsurface data results greater than background means plus two standard deviations or DLs were queried. The notable samples are primarily in the vicinity of the northeastern corner and also in the southwestern corner of the IHSS. The existing data reveals radionuclides, metals, and VOCs as the major PCOCs. PCBs are also of concern in the southwestern corner of the IHSS, because transformers were stored near the southwestern corner of IHSS 600-160 (EG&G 1991). Other information was available and determined not to be of decision-making quality because it failed to pass the data quality filter. Even though this information is not displayed on Figure 2, it was taken into consideration during the development of this IASAP Addendum (DOE 2003).

### **2.2 SAMPLING**

The proposed sampling specifications (number and types of samples) for IHSS Group 600-4 are listed in Table 2 and shown on Figure 3. A statistical sampling strategy was chosen. In accordance with the IASAP (DOE 2001), an 11-meter grid spacing was randomly placed over the IHSS and sample locations were designated at the grid intersections.

In general, the contaminants of concern for all sample locations consist of radionuclides, metals and VOCs. Uniquely, in the southwestern corner of the IHSS, nine samples will also be analyzed for PCBs, addressing potential contamination from the 668 concrete pad located just outside of this IHSS.

**Table 2**  
**IHSS Group 600-4 Sampling Specifications**

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
600-4	IHSS 600-160 - Radioactive Site Building 444 Parking Lot	CA35-000A	2082349.8	748553.8	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA35-000A	2082349.8	748553.8	Surface Soil	0' - 0.5'	PCBs	NA	8082
		CA35-000A	2082349.8	748553.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA35-000A	2082349.8	748553.8	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA35-000B	2082349.8	748553.8	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082
		CA35-000B	2082349.8	748553.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA35-001A	2082383.1	748540.1	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA35-001A	2082383.1	748540.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA35-001A	2082383.1	748540.1	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA35-001B	2082383.1	748540.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA35-002A	2082916.4	748526.4	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA35-002A	2082916.4	748526.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA35-002A	2082916.4	748526.4	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA35-002B	2082916.4	748526.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA35-003A	2082788.0	748545.4	Surface Soil	0' - 0.5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA35-003A	2082788.0	748545.4	Surface Soil	0' - 0.5'	PCBs	NA	8082	
	CA35-003A	2082788.0	748545.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA35-003A	2082788.0	748545.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA35-003B	2082788.0	748545.4	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082	
	CA35-003B	2082788.0	748545.4	Subsurface Soil	0' - 0.5'	VOCs	8260	8260	
	CA35-004A	2082821.3	748531.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA35-004A	2082821.3	748531.8	Surface Soil	0' - 0.5'	PCBs	NA	8082	
	CA35-004A	2082821.3	748531.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA35-004A	2082821.3	748531.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA35-004B	2082821.3	748531.8	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082	
	CA35-004B	2082821.3	748531.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA35-005A	2082854.6	748518.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA35-005A	2082854.6	748518.1	Surface Soil	0' - 0.5'	PCBs	NA	8082	
	CA35-005A	2082854.6	748518.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA35-005A	2082854.6	748518.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA35-005B	2082854.6	748518.1	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082	
	CA35-005B	2082854.6	748518.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-000A	2082854.2	748754.2	Surface Soil	0' - 0.5'	Metals	6200	6010	

HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA36-000A	2082854.2	748754.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-000A	2082854.2	748754.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-000B	2082854.2	748754.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-001A	2082887.5	748740.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-001A	2082887.5	748740.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-001A	2082887.5	748740.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-001B	2082887.5	748740.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-002A	2082920.8	748726.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-002A	2082920.8	748726.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-002A	2082920.8	748726.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-002B	2082920.8	748726.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-003A	2082792.4	748745.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-003A	2082792.4	748745.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-003A	2082792.4	748745.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-003B	2082792.4	748745.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-004A	2082825.7	748732.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-004A	2082825.7	748732.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-004A	2082825.7	748732.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA36-004B	2082825.7	748732.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-005A	2082859.0	748718.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-005A	2082859.0	748718.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-005A	2082859.0	748718.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-005B	2082859.0	748718.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-006A	2082892.3	748704.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-006A	2082892.3	748704.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-006A	2082892.3	748704.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-006B	2082892.3	748704.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-007A	2082925.6	748691.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-007A	2082925.6	748691.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-007A	2082925.6	748691.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-007B	2082925.6	748691.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-008A	2082797.3	748710.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-008A	2082797.3	748710.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-008A	2082797.3	748710.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-008B	2082797.3	748710.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-009A	2082830.6	748696.5	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA36-009A	2082830.6	748696.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-009A	2082830.6	748696.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-009B	2082830.6	748696.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-010A	2082863.9	748682.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-010A	2082863.9	748682.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-010A	2082863.9	748682.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-010B	2082863.9	748682.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-011A	2082897.2	748669.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-011A	2082897.2	748669.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-011A	2082897.2	748669.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-011B	2082897.2	748669.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-012A	2082930.5	748655.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-012A	2082930.5	748655.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-012A	2082930.5	748655.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-012B	2082930.5	748655.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-013A	2082768.8	748688.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-013A	2082768.8	748688.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-013A	2082768.8	748688.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	

HSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
		CA36-013B	2082768.8	748688.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-014A	2082802.1	748674.5	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-014A	2082802.1	748674.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-014A	2082802.1	748674.5	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-014B	2082802.1	748674.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-015A	2082835.4	748660.8	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-015A	2082835.4	748660.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-015A	2082835.4	748660.8	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-015B	2082835.4	748660.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-016A	2082868.7	748647.1	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-016A	2082868.7	748647.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-016A	2082868.7	748647.1	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-016B	2082868.7	748647.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-017A	2082902.0	748633.4	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-017A	2082902.0	748633.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-017A	2082902.0	748633.4	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-017B	2082902.0	748633.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-018A	2082935.3	748619.8	Surface Soil	0' - 0.5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC Site Code	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA36-018A	2082935.3	748619.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-018A	2082935.3	748619.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-018B	2082935.3	748619.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-019A	2082773.6	748652.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-019A	2082773.6	748652.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-019B	2082773.6	748652.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-020A	2082806.9	748638.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-020A	2082806.9	748638.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-020A	2082806.9	748638.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-020B	2082806.9	748638.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-021A	2082840.2	748625.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-021A	2082840.2	748625.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-021A	2082840.2	748625.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-021B	2082840.2	748625.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-022A	2082873.5	748611.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-022A	2082873.5	748611.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-022A	2082873.5	748611.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	

HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
		CA36-022B	2082873.5	748611.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-023A	2082906.8	748597.8	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-023A	2082906.8	748597.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-023A	2082906.8	748597.8	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-023B	2082906.8	748597.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-024A	2082778.4	748616.8	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-024A	2082778.4	748616.8	Surface Soil	0' - 0.5'	PCBs	NA	8082
		CA36-024A	2082778.4	748616.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-024A	2082778.4	748616.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-024B	2082778.4	748616.8	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082
		CA36-025A	2082811.7	748603.1	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-025A	2082811.7	748603.1	Surface Soil	0' - 0.5'	PCBs	NA	8082
		CA36-025A	2082811.7	748603.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-025B	2082811.7	748603.1	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082
		CA36-025B	2082811.7	748603.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-026A	2082845.0	748589.4	Surface Soil	0' - 0.5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
		CA36-026A	2082845.0	748589.4	Surface Soil	0' - 0.5'	PCBs	NA	8082
		CA36-026A	2082845.0	748589.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-026A	2082845.0	748589.4	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-026B	2082845.0	748589.4	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082
		CA36-026B	2082845.0	748589.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-027A	2082878.3	748575.8	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-027A	2082878.3	748575.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-027A	2082878.3	748575.8	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-027B	2082878.3	748575.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-028A	2082911.6	748562.1	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-028A	2082911.6	748562.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-028A	2082911.6	748562.1	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-028B	2082911.6	748562.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA36-029A	2082783.2	748581.1	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA36-029A	2082783.2	748581.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA36-029A	2082783.2	748581.1	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA36-029B	2082783.2	748581.1	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082

HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA36-029B	2082783.2	748581.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA36-030A	2082816.5	748567.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA36-030A	2082816.5	748567.4	Surface Soil	0' - 0.5'	PCBs	NA	8082	
	CA36-030A	2082816.5	748567.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA36-030A	2082816.5	748567.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA36-030B	2082816.5	748567.4	Subsurface Soil	0.5' - 2.5'	PCBs	NA	8082	
	CA36-030B	2082816.5	748567.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-000A	2082858.7	748954.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-000A	2082858.7	748954.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-000A	2082858.7	748954.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-000B	2082858.7	748954.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-001A	2082892.0	748940.9	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-001A	2082892.0	748940.9	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-001A	2082892.0	748940.9	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-001B	2082892.0	748940.9	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA37-001B	2082892.0	748940.9	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-001B	2082892.0	748940.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-001C	2082892.0	748940.9	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA37-001C	2082892.0	748940.9	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-001D	2082892.0	748940.9	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CA37-001D	2082892.0	748940.9	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-002A	2082925.3	748927.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-002A	2082925.3	748927.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-002A	2082925.3	748927.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-002B	2082925.3	748927.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA37-002B	2082925.3	748927.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-002B	2082925.3	748927.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-002C	2082925.3	748927.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CA37-002C	2082925.3	748927.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-002D	2082925.3	748927.2	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CA37-002D	2082925.3	748927.2	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-003A	2082796.9	748946.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-003A	2082796.9	748946.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-003A	2082796.9	748946.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-003B	2082796.9	748946.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-004A	2082830.2	748932.5	Surface Soil	0' - 0.5'	Metals	6200	6010	

<b>IHSS Group</b>	<b>IHSS/PAC/UBC Site</b>	<b>Location Code</b>	<b>Easting</b>	<b>Northing</b>	<b>Media</b>	<b>Depth Interval</b>	<b>Analyte</b>	<b>Onsite Laboratory Method</b>	<b>Offsite Laboratory Method</b>
	CA37-004A	2082830.2	748932.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-004A	2082830.2	748932.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-004B	2082830.2	748932.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-005A	2082863.5	748918.9	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-005A	2082863.5	748918.9	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-005A	2082863.5	748918.9	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-005B	2082863.5	748918.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-006A	2082896.8	748905.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-006A	2082896.8	748905.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-006A	2082896.8	748905.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-006B	2082896.8	748905.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA37-006B	2082896.8	748905.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-006B	2082896.8	748905.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-006C	2082896.8	748905.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CA37-006C	2082896.8	748905.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-006D	2082896.8	748905.2	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CA37-006D	2082896.8	748905.2	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-007A	2082930.1	748891.5	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA37-007A	2082930.1	748891.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-007A	2082930.1	748891.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-007B	2082930.1	748891.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA37-007B	2082930.1	748891.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-007B	2082930.1	748891.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-007C	2082930.1	748891.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CA37-007C	2082930.1	748891.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-007D	2082930.1	748891.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CA37-007D	2082930.1	748891.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-008A	2082768.4	748924.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-008A	2082768.4	748924.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-008A	2082768.4	748924.2	Surface Soil	0' - 0.5'	VOCs	8260	6010	
	CA37-008B	2082768.4	748924.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-009A	2082801.7	748910.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-009A	2082801.7	748910.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-009A	2082801.7	748910.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-009B	2082801.7	748910.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-010A	2082835.0	748896.9	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA37-010A	2082835.0	748896.9	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-010A	2082835.0	748896.9	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-010B	2082835.0	748896.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-011A	2082868.3	748883.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-011A	2082868.3	748883.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-011A	2082868.3	748883.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-011B	2082868.3	748883.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-012A	2082901.6	748869.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-012A	2082901.6	748869.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-012A	2082901.6	748869.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-012B	2082901.6	748869.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA37-012B	2082901.6	748869.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-012B	2082901.6	748869.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-012C	2082901.6	748869.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CA37-012D	2082901.6	748869.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-012D	2082901.6	748869.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CA37-013A	2082934.9	748855.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-013A	2082934.9	748855.8	Surface Soil	0' - 0.5'	Metals	6200	6010	

HISS Group	HISS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA37-013A	2082934.9	748855.8	Surface Soil	0' - 0.5'	Radionuclides	HPG E	Alpha Spec	
	CA37-013A	2082934.9	748855.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-013B	2082934.9	748855.8	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA37-013B	2082934.9	748855.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPG E	Alpha Spec	
	CA37-013B	2082934.9	748855.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-013C	2082934.9	748855.8	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CA37-013C	2082934.9	748855.8	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPG E	Alpha Spec	
	CA37-013D	2082934.9	748855.8	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CA37-013D	2082934.9	748855.8	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPG E	Alpha Spec	
	CA37-014A	2082773.2	748888.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-014A	2082773.2	748888.5	Surface Soil	0' - 0.5'	Radionuclides	HPG E	Alpha Spec	
	CA37-014A	2082773.2	748888.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-014B	2082773.2	748888.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-015A	2082806.5	748874.9	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-015A	2082806.5	748874.9	Surface Soil	0' - 0.5'	Radionuclides	HPG E	Alpha Spec	
	CA37-015A	2082806.5	748874.9	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-015B	2082806.5	748874.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-016A	2082839.8	748861.2	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
		CA37-016A	2082839.8	748861.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA37-016A	2082839.8	748861.2	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA37-016B	2082839.8	748861.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA37-017A	2082873.1	748847.5	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA37-017A	2082873.1	748847.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA37-017A	2082873.1	748847.5	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA37-017B	2082873.1	748847.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA37-018A	2082906.4	748833.8	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA37-018A	2082906.4	748833.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA37-018A	2082906.4	748833.8	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA37-018B	2082906.4	748833.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA37-019A	2082778.0	748852.9	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA37-019A	2082778.0	748852.9	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA37-019A	2082778.0	748852.9	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CA37-019B	2082778.0	748852.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CA37-020A	2082811.3	748839.2	Surface Soil	0' - 0.5'	Metals	6200	6010
		CA37-020A	2082811.3	748839.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CA37-020A	2082811.3	748839.2	Surface Soil	0' - 0.5'	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA37-020B	2082811.3	748839.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-021A	2082844.6	748825.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-021A	2082844.6	748825.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-021B	2082844.6	748825.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-022A	2082877.9	748811.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-022A	2082877.9	748811.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-022B	2082877.9	748811.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-023A	2082911.2	748798.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-023A	2082911.2	748798.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA37-023A	2082911.2	748798.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-024A	2082782.8	748817.2	Subsurface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-024A	2082782.8	748817.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-024A	2082782.8	748817.2	Radionuclides	HPGE	Alpha Spec			
	CA37-025A	2082816.1	748803.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-025A	2082816.1	748803.5	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site Code	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA37-025A	2082816.1	748803.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-025A	2082816.1	748803.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA37-025B	2082816.1	748803.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-026A	2082849.4	748789.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-026A	2082849.4	748789.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-026A	2082849.4	748789.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-026B	2082849.4	748789.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-026B	2082849.4	748789.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-027A	2082882.7	748776.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-027A	2082882.7	748776.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-027A	2082882.7	748776.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-027B	2082882.7	748776.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-027B	2082882.7	748776.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-028A	2082916.0	748762.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-028A	2082916.0	748762.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-028A	2082916.0	748762.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-029A	2082787.6	748781.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-029A	2082787.6	748781.5	Subsurface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-029A	2082787.6	748781.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA37-029B	2082787.6	748781.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA37-030A	2082820.9	748767.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA37-030A	2082820.9	748767.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA37-030B	2082820.9	748767.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
CA38-002A	2082887.2	748976.5	Surface Soil	0' - 0.5'	Metals	6200	6010		
CA38-002A	2082887.2	748976.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec		
CA38-002A	2082887.2	748976.5	Surface Soil	0' - 0.5'	VOCs	8260	8260		
CA38-002B	2082887.2	748976.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010		
CA38-002B	2082887.2	748976.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec		
CA38-002B	2082887.2	748976.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260		
CA38-002C	2082887.2	748976.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010		
CA38-002C	2082887.2	748976.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec		
CA38-002D	2082887.2	748976.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010		
CA38-002D	2082920.5	748962.9	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec		
CA38-003A	2082920.5	748962.9	Surface Soil	0' - 0.5'	VOCs	8260	8260		
CA38-003A	2082920.5	748962.9	Surface Soil	0' - 0.5'	VOCs	8260	8260		

HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CA38-003B	2082920.5	748962.9	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CA38-003B	2082920.5	748962.9	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CA38-003B	2082920.5	748962.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA38-003C	2082920.5	748962.9	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CA38-003C	2082920.5	748962.9	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CA38-003D	2082920.5	748962.9	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CA38-003D	2082920.5	748962.9	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CA38-004A	2082792.1	748981.9	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA38-004A	2082792.1	748981.9	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA38-004A	2082792.1	748981.9	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA38-004B	2082792.1	748981.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CA38-005A	2082825.4	748968.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CA38-005A	2082825.4	748968.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CA38-005A	2082825.4	748968.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CA38-005B	2082825.4	748968.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB35-000A	2083006.7	748556.7	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB35-000A	2083006.7	748556.7	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB35-000A	2083006.7	748556.7	Surface Soil	0' - 0.5'	VOCs	8260	8260	

HSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB35-000B	2083006.7	748556.7	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB35-001A	2083040.0	748543.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB35-001A	2083040.0	748543.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB35-001A	2083040.0	748543.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB35-001B	2083040.0	748543.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB35-002A	2082944.9	748548.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB35-002A	2082944.9	748548.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB35-002A	2082944.9	748548.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB35-002B	2082944.9	748548.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB35-003A	2082978.2	748534.7	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB35-003A	2082978.2	748534.7	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB35-003A	2082978.2	748534.7	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB35-003B	2082978.2	748534.7	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB35-004A	2083011.5	748521.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB35-004A	2083011.5	748521.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB35-004A	2083011.5	748521.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB35-004B	2083011.5	748521.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-000A	2083011.1	748757.1	Surface Soil	0' - 0.5'	Metals	6200	6010	

HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB36-000A	2083011.1	748757.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-000A	2083011.1	748757.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-000B	2083011.1	748757.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-001A	2083044.4	748743.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-001A	2083044.4	748743.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-001B	2083044.4	748743.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-002A	2082949.3	748748.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-002A	2082949.3	748748.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-002A	2082949.3	748748.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-002B	2082949.3	748748.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-003A	2082982.6	748735.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-003A	2082982.6	748735.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-003A	2082982.6	748735.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-003B	2083015.9	748735.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-004A	2083015.9	748721.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-004A	2083015.9	748721.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-004A	2083015.9	748721.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	

HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB36-004B	2083015.9	748721.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-005A	2083049.2	748707.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-005A	2083049.2	748707.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-005A	2083049.2	748707.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-005B	2083049.2	748707.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-006A	2082954.1	748713.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-006A	2082954.1	748713.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-006A	2082954.1	748713.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-006B	2082954.1	748713.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-007A	2082987.4	748699.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-007A	2082987.4	748699.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-007A	2082987.4	748699.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-007B	2082987.4	748699.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-008A	2083020.7	748685.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-008A	2083020.7	748685.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-008A	2083020.7	748685.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-008B	2083020.7	748685.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-009A	2083054.0	748672.1	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB36-009A	2083054.0	748672.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-009A	2083054.0	748672.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-009B	2083054.0	748672.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-010A	2082958.9	748677.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-010A	2082958.9	748677.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-010A	2082958.9	748677.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-010B	2082958.9	748677.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-011A	2082992.2	748663.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-011A	2082992.2	748663.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-011A	2082992.2	748663.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-011B	2082992.2	748663.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-012A	2083025.6	748650.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-012A	2083025.6	748650.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-012A	2083025.6	748650.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-012B	2083025.6	748650.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-012B	2083025.6	748650.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-013A	2083058.9	748636.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-013A	2083058.9	748636.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-013A	2083058.9	748636.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	

HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB36-013B	2083058.9	748636.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-014A	2082963.8	748641.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-014A	2082963.8	748641.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-014A	2082963.8	748641.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-014B	2082963.8	748641.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-015A	2082997.1	748628.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-015A	2082997.1	748628.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-015A	2082997.1	748628.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-015B	2082997.1	748628.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-016A	2083030.4	748614.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-016A	2083030.4	748614.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-016A	2083030.4	748614.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-016B	2083030.4	748614.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-017A	2083063.7	748600.7	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-017A	2083063.7	748600.7	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-017A	2083063.7	748600.7	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-017B	2083063.7	748600.7	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-018A	2082968.6	748606.1	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB36-018A	2082968.6	748606.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-018A	2082968.6	748606.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-018B	2082968.6	748606.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-019A	2083001.9	748592.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-019A	2083001.9	748592.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-019A	2083001.9	748592.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-019B	2083001.9	748592.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-020A	2083035.2	748578.7	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-020A	2083035.2	748578.7	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-020A	2083035.2	748578.7	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-020B	2083035.2	748578.7	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-021A	2082940.1	748584.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-021A	2082940.1	748584.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-021A	2082940.1	748584.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB36-021B	2082940.1	748584.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB36-022A	2082973.4	748570.4	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB36-022A	2082973.4	748570.4	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB36-022A	2082973.4	748570.4	Surface Soil	0' - 0.5'	VOCs	8260	8260	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Eastng	Northng	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB36-022B	2082973.4	748570.4	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-000A	2083015.6	748957.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-000A	2083015.6	748957.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-000A	2083015.6	748957.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-000B	2083015.6	748957.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-000B	2083015.6	748957.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-000B	2083015.6	748957.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-000C	2083015.6	748957.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-000C	2083015.6	748957.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-000D	2083015.6	748957.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-000D	2083015.6	748957.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-001A	2083048.9	748943.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-001A	2083048.9	748943.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-001A	2083048.9	748943.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-001B	2083048.9	748943.8	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-001B	2083048.9	748943.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-001B	2083048.9	748943.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-001C	2083048.9	748943.8	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	

HSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-001C	2083048.9	748943.8	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-001D	2083048.9	748943.8	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-001D	2083048.9	748943.8	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-002A	2082953.8	748949.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-002A	2082953.8	748949.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-002A	2082953.8	748949.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-002B	2082953.8	748949.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-002B	2082953.8	748949.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-002B	2082953.8	748949.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-002C	2082953.8	748949.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-002C	2082953.8	748949.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-002D	2082953.8	748949.2	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-002D	2082953.8	748949.2	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-003A	2082987.1	748935.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-003A	2082987.1	748935.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-003A	2082987.1	748935.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-003B	2082987.1	748935.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-003B	2082987.1	748935.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-003B	2082987.1	748935.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-003C	2082987.1	748935.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-003C	2082987.1	748935.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-003D	2082987.1	748935.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-003D	2082987.1	748935.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-004A	2083020.4	748921.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-004A	2083020.4	748921.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-004A	2083020.4	748921.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-004B	2083020.4	748921.8	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-004B	2083020.4	748921.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-004B	2083020.4	748921.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-004C	2083020.4	748921.8	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-004C	2083020.4	748921.8	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-004D	2083020.4	748921.8	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-004D	2083020.4	748921.8	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-005A	2083053.7	748908.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-005A	2083053.7	748908.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-005A	2083053.7	748908.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
		CB37-005B	2083053.7	748908.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010
		CB37-005B	2083053.7	748908.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec
		CB37-005B	2083053.7	748908.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CB37-005C	2083053.7	748908.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010
		CB37-005C	2083053.7	748908.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec
		CB37-005D	2083053.7	748908.2	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010
		CB37-005D	2083053.7	748908.2	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec
		CB37-006A	2082958.6	748913.5	Surface Soil	0' - 0.5'	Metals	6200	6010
		CB37-006A	2082958.6	748913.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CB37-006A	2082958.6	748913.5	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CB37-006B	2082958.6	748913.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010
		CB37-006B	2082958.6	748913.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec
		CB37-006B	2082958.6	748913.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CB37-006C	2082958.6	748913.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010
		CB37-006C	2082958.6	748913.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec
		CB37-006D	2082958.6	748913.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010
		CB37-006D	2082958.6	748913.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec
		CB37-007A	2082991.9	748899.8	Surface Soil	0' - 0.5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-007A	2082991.9	748899.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-007A	2082991.9	748899.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-007B	2082991.9	748899.8	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-007B	2082991.9	748899.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-007B	2082991.9	748899.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-007C	2082991.9	748899.8	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-007C	2082991.9	748899.8	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-007D	2082991.9	748899.8	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-007D	2082991.9	748899.8	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-008A	2083025.2	748886.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-008A	2083025.2	748886.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-008A	2083025.2	748886.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-008B	2083025.2	748886.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-008B	2083025.2	748886.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-008B	2083025.2	748886.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-008C	2083025.2	748886.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-008C	2083025.2	748886.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-008D	2083025.2	748886.2	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-008D	2083025.2	748886.2	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-009A	2083058.5	748872.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-009A	2083058.5	748872.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-009A	2083058.5	748872.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-009B	2083058.5	748872.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-009B	2083058.5	748872.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-009B	2083058.5	748872.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-009C	2083058.5	748872.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-009C	2083058.5	748872.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-009D	2083058.5	748872.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-009D	2083058.5	748872.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-010A	2082963.4	748877.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-010A	2082963.4	748877.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-010A	2082963.4	748877.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-010B	2082963.4	748877.8	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-010B	2082963.4	748877.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-010B	2082963.4	748877.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-010C	2082963.4	748877.8	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-010C	2082963.4	748877.8	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-010D	2082963.4	748877.8	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-010D	2082963.4	748877.8	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-011A	2082996.7	748864.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-011A	2082996.7	748864.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-011B	2082996.7	748864.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-011B	2082996.7	748864.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-011B	2082996.7	748864.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-011C	2082996.7	748864.2	Subsurface Soil	2.5' - 4.5'	VOCs	8260	8260	
	CB37-011C	2082996.7	748864.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-011D	2082996.7	748864.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-012A	2083030.0	748850.5	Surface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-012A	2083030.0	748850.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-012A	2083030.0	748850.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-012B	2083030.0	748850.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-012B	2083030.0	748850.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-012B	2083030.0	748850.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-012C	2083030.0	748850.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-012C	2083030.0	748850.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-012D	2083030.0	748850.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-012D	2083030.0	748850.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-013A	2083063.3	748836.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-013A	2083063.3	748836.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-013A	2083063.3	748836.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-013B	2083063.3	748836.8	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-013B	2083063.3	748836.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-013B	2083063.3	748836.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-013C	2083063.3	748836.8	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-013C	2083063.3	748836.8	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-013D	2083063.3	748836.8	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-013D	2083063.3	748836.8	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-014A	2082968.2	748842.2	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-014A	2082968.2	748842.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-014A	2082968.2	748842.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-014B	2082968.2	748842.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-014B	2082968.2	748842.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-014B	2082968.2	748842.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-014C	2082968.2	748842.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-014C	2082968.2	748842.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-014D	2082968.2	748842.2	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-014D	2082968.2	748842.2	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-015A	2083001.5	748828.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-015A	2083001.5	748828.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-015A	2083001.5	748828.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-015B	2083001.5	748828.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB37-015B	2083001.5	748828.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-015B	2083001.5	748828.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-015C	2083001.5	748828.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB37-015C	2083001.5	748828.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-015D	2083001.5	748828.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB37-015D	2083001.5	748828.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-016A	2083034.8	748814.8	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
		CB37-016A	2083034.8	748814.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CB37-016A	2083034.8	748814.8	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CB37-016B	2083034.8	748814.8	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010
		CB37-016B	2083034.8	748814.8	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec
		CB37-016B	2083034.8	748814.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CB37-016C	2083034.8	748814.8	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010
		CB37-016C	2083034.8	748814.8	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec
		CB37-016D	2083034.8	748814.8	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010
		CB37-016D	2083034.8	748814.8	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec
		CB37-017A	2082939.7	748820.2	Surface Soil	0' - 0.5'	Metals	6200	6010
		CB37-017A	2082939.7	748820.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CB37-017A	2082939.7	748820.2	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CB37-017B	2082939.7	748820.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CB37-018A	2082973.0	748806.5	Surface Soil	0' - 0.5'	Metals	6200	6010
		CB37-018A	2082973.0	748806.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec
		CB37-018A	2082973.0	748806.5	Surface Soil	0' - 0.5'	VOCs	8260	8260
		CB37-018B	2082973.0	748806.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260
		CB37-019A	2083006.3	748792.8	Surface Soil	0' - 0.5'	Metals	6200	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB37-019A	2083006.3	748792.8	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-019A	2083006.3	748792.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-019B	2083006.3	748792.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-020A	2083039.6	748779.1	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-020A	2083039.6	748779.1	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-020A	2083039.6	748779.1	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-020B	2083039.6	748779.1	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-021A	2082944.5	748784.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-021A	2082944.5	748784.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-021A	2082944.5	748784.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB37-021B	2082944.5	748784.5	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-022A	2082977.8	748770.8	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB37-022A	2082977.8	748770.8	Subsurface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB37-022A	2082977.8	748770.8	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB37-022B	2082977.8	748770.8	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB38-003A	2083044.1	748979.5	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB38-003A	2083044.1	748979.5	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-003A	2083044.1	748979.5	Subsurface Soil	0' - 0.5'	VOCs	8260	8260	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Eastng	Northng	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB38-003B	2083044.1	748979.5	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB38-003B	2083044.1	748979.5	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-003B	2083044.1	748979.5	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB38-003C	2083044.1	748979.5	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB38-003C	2083044.1	748979.5	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-003D	2083044.1	748979.5	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB38-003D	2083044.1	748979.5	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-004A	2082949.0	748984.9	Surface Soil	0' - 0.5'	Metals	6200	6010	
	CB38-004A	2082949.0	748984.9	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-004A	2082949.0	748984.9	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB38-004B	2082949.0	748984.9	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB38-004B	2082949.0	748984.9	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-004B	2082949.0	748984.9	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB38-004C	2082949.0	748984.9	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB38-004C	2082949.0	748984.9	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-004D	2082949.0	748984.9	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB38-004D	2082949.0	748984.9	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-005A	2082982.3	748971.2	Surface Soil	0' - 0.5'	Metals	6200	6010	

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Laboratory Method	Offsite Laboratory Method
	CB38-005A	2082982.3	748971.2	Surface Soil	0' - 0.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-005A	2082982.3	748971.2	Surface Soil	0' - 0.5'	VOCs	8260	8260	
	CB38-005B	2082982.3	748971.2	Subsurface Soil	0.5' - 2.5'	Metals	6200	6010	
	CB38-005B	2082982.3	748971.2	Subsurface Soil	0.5' - 2.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-005B	2082982.3	748971.2	Subsurface Soil	0.5' - 2.5'	VOCs	8260	8260	
	CB38-005C	2082982.3	748971.2	Subsurface Soil	2.5' - 4.5'	Metals	6200	6010	
	CB38-005C	2082982.3	748971.2	Subsurface Soil	2.5' - 4.5'	Radionuclides	HPGE	Alpha Spec	
	CB38-005D	2082982.3	748971.2	Subsurface Soil	4.5' - 6.5'	Metals	6200	6010	
	CB38-005D	2082982.3	748971.2	Subsurface Soil	4.5' - 6.5'	Radionuclides	HPGE	Alpha Spec	

### **3.0 REFERENCES**

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DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June.

DOE, 2003, Closeout Report for IHSS Group 600-1, Rocky Flats Environmental Technology Site, Golden, Colorado, June.

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**Figure 1**

IHSS Group 600-4  
Location Map



**Figure 2**

IHSS Group 600-4  
Existing Data Greater  
Than Background Means  
Plus Two Standard Deviations  
or Detection Limits

### Key

Paved areas  
Dirt roads

Fences

Streams, ditches, or  
other drainage

Building

Demolished structures

Sampling location  
greater than background  
means plus two standard  
deviations

○ Sample location

749500

749000

748500

748000

747500

747000

746500

746000

745500

745000

744500

744000

743500

743000

742500

742000

741500

741000

740500

740000

739500

739000

738500

738000

737500

737000

736500

736000

735500

735000

734500

734000

733500

733000

732500

732000

731500

731000

730500

730000

729500

729000

728500

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727500

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725000

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722500

722000

721500

721000

720500

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719500

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718500

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709500

709000

708500

708000

707500

707000

706500

706000

705500

705000

704500

704000

703500

703000

702500

702000

701500

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698500

698000

697500

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691500

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690500

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689500

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688500

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687500

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686500

686000

685500

685000

684500

684000

683500

683000

682500

682000

681500

681000

680500

680000

679500

679000

678500

678000

677500

677000

676500

676000

675500

675000

674500

674000

673500

673000

672500

672000

671500

671000

670500

670000

669500

669000

668500

668000

667500

667000

666500

666000

665500

665000

664500

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663500

663000

662500

662000

661500

661000

660500

660000

659500

659000

658500

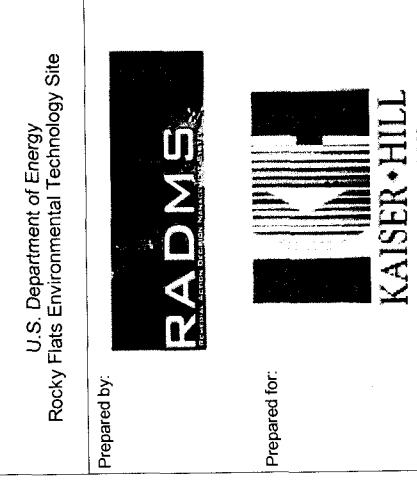
658000

**Figure 3**

IHSS Group 600-4  
Proposed Sampling  
Locations

**Key**

Paved areas	
Dirt roads	
Fences	
Streams, ditches, or other drainage	
Building	
Demolished structures	



Scale = 1:1,284  
State Plane Coordinate Projection  
Colorado Central Zone  
Datum: NAD 27

2083400

2083200

2083000

2082800

2082600

2082400

749200

18



Prepared by:  
RADMS



Prepared for:  
U.S. Department of Energy  
Rocky Flats Environmental Technology Site  
600-4 characterization\_C  
March 2003